(Welltagid: AGA 656		
	. 9764 DEPARTMENT OF CONSERVATION OF WATER RESOLUTION OF WATER RES	VATION	
WELL	LOG		
	by Driller		<u> </u>
	Driller's Record		
Locatio	n: State of WASHINGTON	35	0
	x 740' north & 480' west of Ek		
		<u> </u>	
Deillin	corner 4 sec. 35 T 30 N, R.2 XXX	Diagram of Drilling	Section
DTHIRT	dress Rt 1, Box 9, Freeland, Wa	sh.	5
			1069
	thod of Drilling Cable		
	dress 7915 - 222nd S.W., Edmonds		
		.3	
SWL:	urface, datum ft above below 1968	Dims.: . 8.	'x108'
CORRE- LATION	MATERIAL	From (feet)	Ta (feet)
(Tra If mater below lar if feasibl	inscribe driller's terminology literally but y amphinise as ial water-bearing, so state and report static level if replacing to the major of the majorated. Correlate e. Fellowing log of materials, list all casings, perforation	necessary, in ortid Give di with stratigia is, sarcens, etc	parentheses opths in feet phic column.
	Group domestic supply		
	Topsoil	2	<u>2</u> 44
	Hardpan, brown	44	62
	Clay, blue & sand	<u> </u>	
	Sand, brown & clay	62	76
	Sand, brown	76	<u>80</u> 92
	Sand, brown & clay	80	
	Sand, blue, gravel & clay	92	97
	Sand, & gravel (water)	97	108
	Casing: 8" from 0' to 99'		
	Screens: from 99' to 105'	T	
	Yield: 35 gpm w/ 8' DD after 4	nrs.	

Turn up

Sheet . .. of sheets

30 2E. 35H

STAT	E OF WASHINGTON
DEPARTME	INT OF CONSERVATION
DIVISION	OF WATER RESOURCES

Appli, 9764 DEPARTMENT	DEPARTMENT OF CONSERVATION DIVISION OF WATER RESOURCES		
WELL LOG			
Record by Driller			
Source Driller's Reco	rd		
Location: State of WASHINGTON	25		
County Island			
Area			
🚜 740' north & 480	west of Et		
corner 1/4 sec 35 T 30 N	R. 2 E. Diagram of Section		
Drilling Co. James L. Bell	Water Well Drilling		
Address Rt 1, Box 9, F	reeland, Wash.		
Method of Drilling Cable	Date June 19, 1968		
Owner June Beach Property	Owners Assn.		
Address 7915 - 222nd \$.	W., Edmonds, Wash.		
Land surface, datumft.	abo ve below		

CORRE- LATION	Material	 From (feet)	To (feet)

SWL: 88' Date June 1968 Dims: 8"x108"

(Transcribe driller's terminology literally but paraphrase as necessary, in parentheses If material water-bearing, so state and record static level if reported. Give depths in feet below land-surface datum unless otherwise indicated. Correlate with stratignaphic column, if feasible. Following log of materials, list all casings, perforations, screens, etc.)

T	
0	2
2	44
44	62
62	76
76	80_
80	92
92	97_
97	108
ter 4 hrs.	
Sheet of	sheets
	2 44 62 76 80 7 92 97